

Army Technical Data Workshop 3 - 5 Dec 96

Why a Technical Data Workshop?

- Technology advancements are changing the way we do or can do business
- Acquisition Reform Initiatives are causing us to change our business practices
- Failure of some of the DoD joint standard automation efforts to provide useable systems have left us with systems that are outdated and not capable of our meeting future needs

Army Technical Data Workshop

Purpose

To establish a strategy for achieving reasonably consistent Technical Data (TD) practices throughout the US Army Materiel Command (AMC) to optimize efficiencies and cost effectiveness.

Scope

The workshop will focus on all aspects of TD generation, transfer, storage and use.

Workshop

Structure

- **★**General sessions in Mornings
- **★**Workshops in afternoons
- **★**Workshop summaries and dialogue with MG Beauchamp during the wrap-up session on Day 3



Results

- ➤ Recommend AMC policy changes that can be implemented immediately
- ► Identify issues or actions needing further resolution
 - -what needs to be done
 - -who needs to be involved
 - -relative priority

Objective

To use TD practices that are reasonably consistent across all Major Subordinate Commands (MSCs) and Program Executive Offices (PEOs) to facilitate interoperability and data exchange among Army, other DoD and government organizations and industry.

Morning Presentations for December 3

<u>TIME</u>	<u>TOPIC</u>	<u>SPEAKER</u>
0800 - 0820	Workshop Introduction	Gordon Ney Jim Knowles
0820 - 0900	Acquisition Reform - Technical Data	Dr. Ken Oscar
0900 - 0920	Configuration Management in the New Environment	Linda Burgher
0920 - 0940	Acquisition Reform	Curt Morton
0940 - 1000	VPSCii - Understanding EDM and PDM Technology	Chris Williams
1000 - 1020	Break	
1020 - 1035	Future Role of the Repositories	John Bender Paul Miskovich
1035 - 1050	Acquisition Reform	Phil Gilbert
1050 - 1105	New Business Processes Utilizing Intelligent Data	Richard Uldrich Carol Sitroon
1105 - 1120	Data Exchange	John Montgomery
1120 - 1135	The Role of Technical Data	Mike West

Afternoon Workshops

for December 3 & 4

TIME	<u>WORKSHOP</u>	<u>LOCATION</u>
1300 - 1630	Future Role of the Repositories	SELA
	Acquisition Reform	E376
	New Business Processes Utilizing	
	Intelligent Data	S347
	Data Exchange	S215
	The Role of Technical Data	D279A
1430 - 1500	Break	
1630 - 1700	Workshop Chairperson Meeting	

Morning Presentations for December 4

<u>TIME</u>	<u>TOPIC</u>	<u>SPEAKER</u>
0800 - 0820	Performance Based Acquisition	Phil Gilbert
0820 - 0850	Future JEDMICS	Paul Behrens Ken Slayton
0850 - 0920	Compact Disk Data Exchange	John Montgomery
0920 - 0940	STEP AP 232 Technical Data Packaging Core Information and Exchange	Greg Paul
0940 - 1000	Break	
1000 - 1030	Intelligent Product Data	Ann Minniti Judy Furmato
1030 - 1100	FCIM - Electronic Module	Judy Furmato
1100 - 1130	Computer Aided Requirements System	Paul Miskovich Carol Sitroon

Workshop Summaries for December 5

TIME	<u>TOPIC</u>	<u>SPEAKER</u>
0800 - 0820	Future Role of the Repositories	John Bender
		Paul Miskovich
0820 - 0840	Acquisition Reform	Phil Gilbert
0840 - 0900	New Business Processes Utilizing	Richard Uldrich
	Intelligent Data	Carol Sitroon
0900 - 0920	Data Exchange	John Montgomery
0920 - 0940	The Role of Technical Data	Mike West
0940 - 1000	Break	
1000 - 1130	Open Discussion	MG Beauchamp
1130 - 1200	Summary	